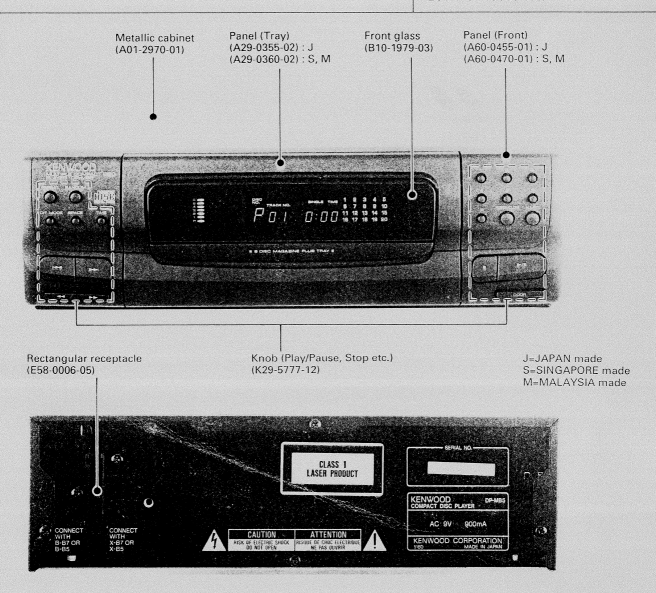
DP-MB5/MB9 SERVICE MANUAL

KENWOOD

© 1993-6 PRINTED IN JAPAN B51-4781-00 (O) 4447



*Photo is DP-MB5.

Refer to DP-MA5/MA9 service manual (B51-4588-00), if need description in detail.

CAUTION: When doing repair of DP-MB5, MB9 be sure to have the customer bring the B-B5, B-B7, B-B9 or use power supply jig <RM-90PS + UA-93AD (adaptor) >, or supply to 9V AC to terminal Nos 14 and 15 of J1 on the X32-2550 (X32-2590) PC board ass'y. If not get 9V AC, please order the A-848's power transformer (parts No. L07-0038-05 / 120V / 220V / 240V). Refer to the DP-911 service manual. Don't use the "RHEO-STAT".

In compliance with Federal Regulations, following are reproductions of labels on, or inside the product relating to laser product safety.

KENWOOD-Corp. certifies this equipment conforms to DHHS Regulations No. 21 CFR 1040. 10, Chapter 1, Subchapter J.

DANGER: Laser radiation when open and interlock defeated. AVOID DIRECT EXPOSURE TO BEAM.

CONTENTS/ACCESSORIES

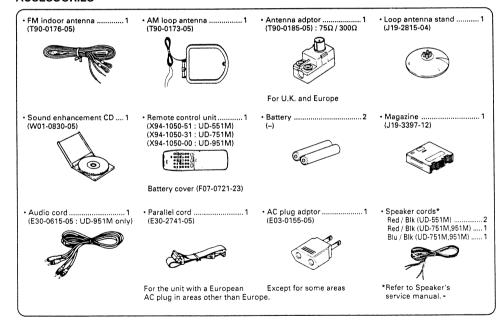
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NOTE: Refer to DP-MA5/MA9 service manual (B51-4588-00), if need description in detail.

ACCESSORIES

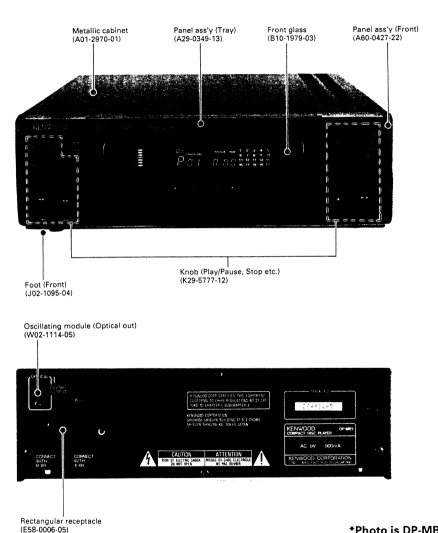


Speaker cords are packed with the Speakers, magazine are packed with the CD player. All other accessories are packed with the Pre-amp/Tuner unit.

System name	Pre-amp/Tuner	Powre-amp	CD player	Cassette deck	Speaker
UD-551M	C-B5/B5L	B-B5	DP-MB5	X-B5	LS-B5
UD-751M	C-B7/B7L	B-B7	DP-MB5	X-B7	LS-B7
UD-951M	C-B9/B9L	B-B9	DP-MB9	X-B9	LS-B9

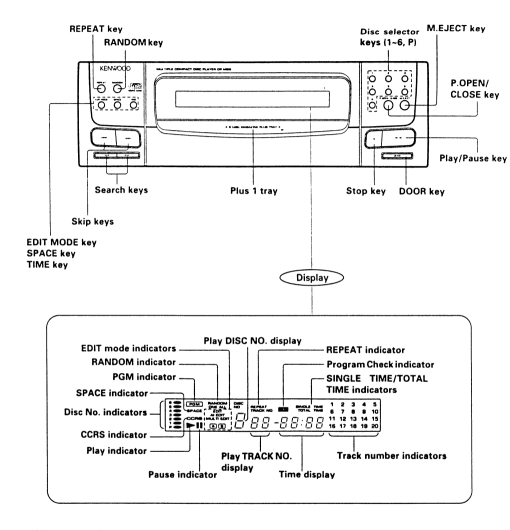
DP-MB5/MB9

EXTERNAL VIEW: DP-MB9



*Photo is DP-MB9.

CONTROL

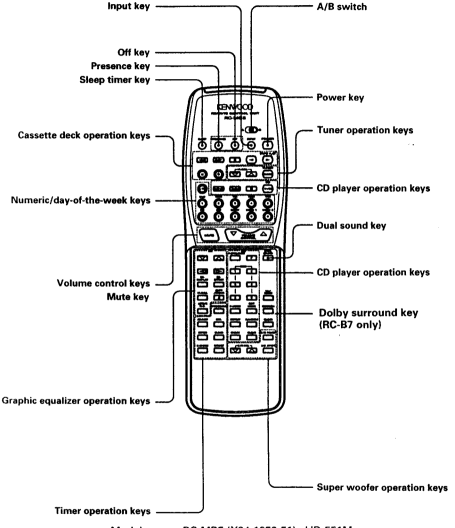


Note related to transportation and movement (CD player)

Before transporting or moving this unit, carry out the following operations.

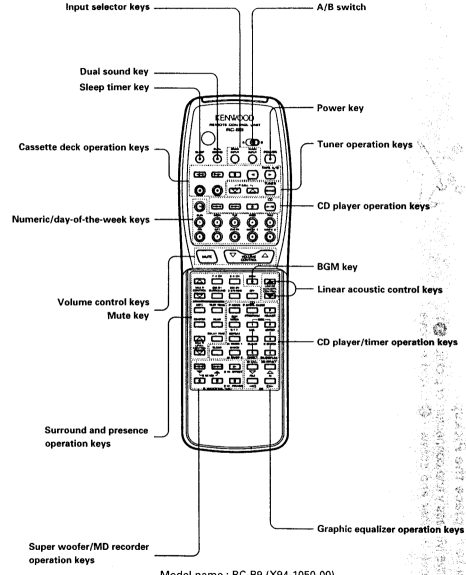
- 1. Turn the power ON but do not load a disc.
- 2. Wait a few seconds and verify that the display shown appears.
- 3. Turn the power OFF.





Model name: RC-MB5 (X94-1050-51): UD-551M Model name: RC-B7 (X94-1050-31): UD-751M

Infrared color system

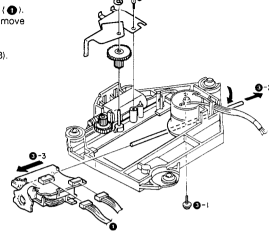


Model name: RC-B9 (X94-1050-00) Infrared color system

DISASSEMBLY FOR REPAIR

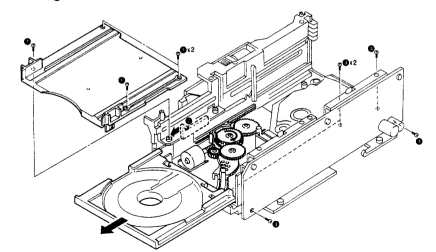
2. How to Replace the Pickup

- Remove MD ass'y and connector for pickup (1).
 Remove washer and screw (2). And remove
- 3. Remove screw for pickup rod (3 -1).
 4. Pull out rod (3 -2) and remove pickup (3 -3).



3. How to Remove Plus 1 Tray ass'y

- 1. Unscrew screws (1) and remove magazine pack
- Move lock lever (2) frontwards and pull out plus 1 tray frontwards. If not come out tray, turn gear clockwise.
- 3. Remove screws (3).

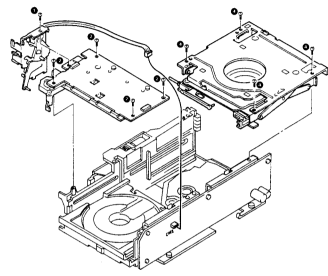


DP-MB5/MB9 **DISASSEMBLY FOR REPAIR**

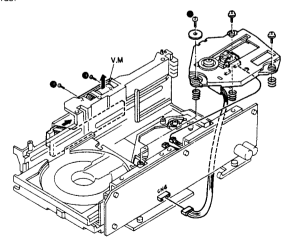
1. How to Disassemble MD (Mechanism

Deck) ass'y

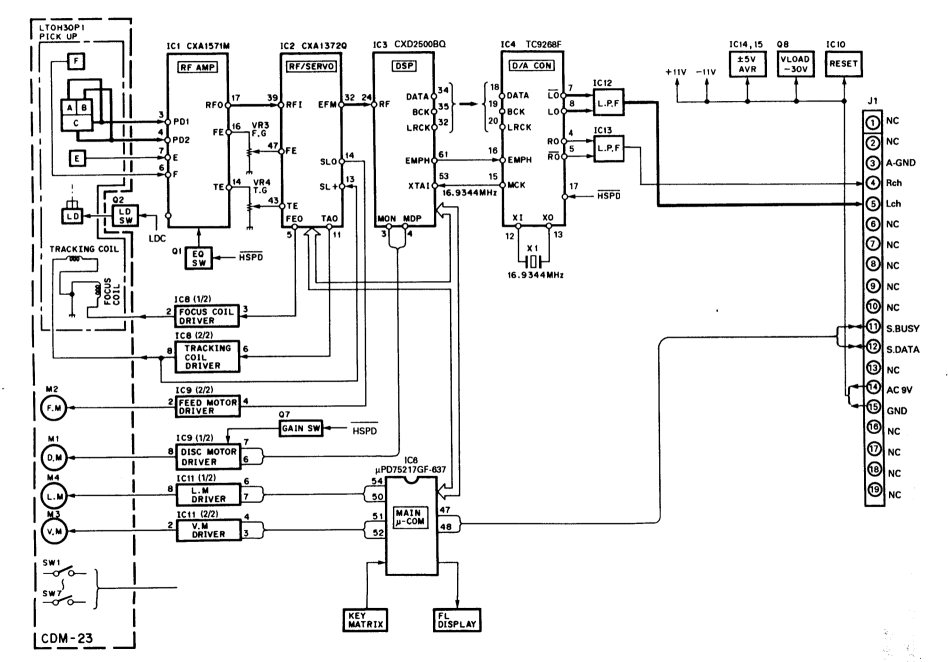
- * Take out Magazine pack.
- 1. Remove solenoid ass'y (1).
- 2. Remove magazine lock ass'y (2).



- 3. Remove screws of vertical motor (3).4. Lift up motor and move slider fully backwards.
- Remount vertical motor with screws.
 Remove lifter ass'y (4).
 Remove screws of MD ass'y (5).



BLOCK DIAGRAM



DL-MR2/MR8

CIRCUIT DESCRIPTION

1. Test Mode

Setting the test mode

This microprocessor built in this unit (X32-) can be put to TEST MODE by just short-circuiting the test pins (#2 and #3).

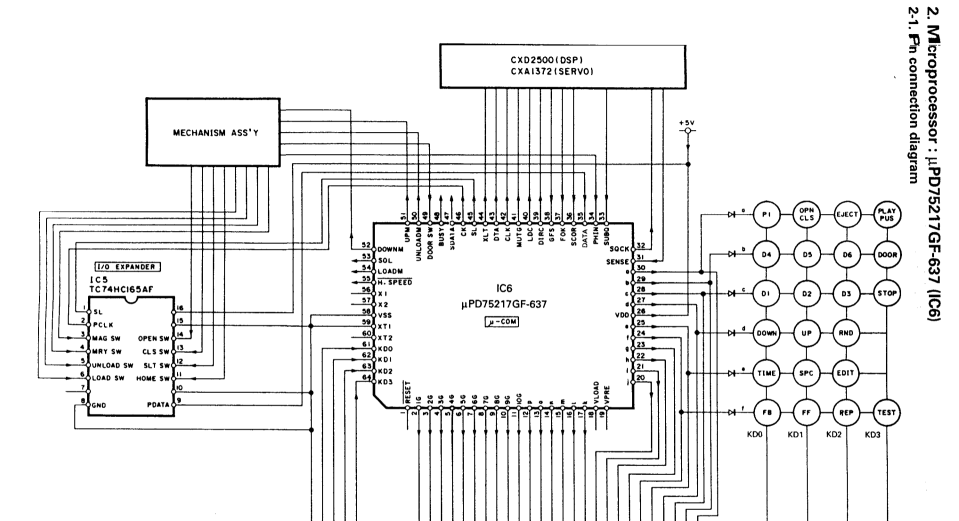
No.	Input key	Function	Display
1	STOP	(1) Focusing servo	- Rec (MACK MD.
2	REPEAT	(1) Laser (in STOP mode only)ON	TRACK NO.
3	RANDOM	(1) Focusing servo	THACK NO. P.G.
4	TIME	(1) Focusing servo	THACK NO.
5	PLAY	(1) Focusing servo	POS
6	DISC 1	Load No.1 disc to No.6 in order.	THACK NO. 6 7 # 9 10 11 12 13 14 15 (GD.
7	DISC 2	Read the TOC (table of contents) of disc No.3 to No.6 in order. TEST mode is cancelled after reading the TOC of No.6 disc, and then playback the	**************************************

DP-MB5/MB9

CIRCUIT DESCRIPTION

No.	Input key	Function	Display
8	DISC 3 ~ 6 DISC P	Load the decided No. disc which is pressed by the key and set to STOP mode. ex. Disc No.4 key is pressed (PLAY, CHECK and CLEAR keys are available to operate).	THACK HO.
9	UP .	Turns all FL display lamps ON.	FORM MANORM DISC MANORM DISC MANORM THAT 2 3 4 5 MANORM DISC MANORM THAT 1 2 3 4 5 MANORM THAT 1 2 3 4 5 MANORM THAT 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
10	DOWN	Turns all FL display lamps OFF. 'DISC' and '1 ~ 6' are not off because circuit is static operation.	THACK NO.
11	EDIT	(1) Door opens. (2) P1 tray come out. Press 'EDIT' key,	SPACE OTRACK NO.
12	FF	In the STOP mode, moves the pickup slightly toward the outer position of disc.	
13	FB	In the STOP mode, moves the pickup slightly toward the inner position of disc.	
14	SPACE	High-speed playback CHECK mode (in stop mode only) playback P1 disc in high-speed mode. If press "SPACE" key, change to normal mode. In this mode, all keys are available.	POI

CIRCUIT DESCRIPTION



FL FIPI2CDM7

CIRCUIT DESCRIPTION

2-2. Pin functions: µPD75217GF-637 (IC6)

Pin No.	Pin name	1/0	Function
1	RESET		Reset input port
2 ~ 11	1G ~ 10G	0	FL grid control port
12 ~ 17	p ~ k	0	Not used
18	VLOAD	ı	FL driver negative power supply
19	VPRE	T	FL pre-driver power supply
20 ~ 25	j~e	0	FL grid control port also used for key-scan
26	Voo	-	+5V power supply
27 ~ 30	d~a	0	FL grid control port also used for key-scan
31	SENSE	Τ	Signal detection port for SENSE signal
			from signal processor and servo IC
32	SOCK	0	Q-data read clock output port
33	SUBQ	0	Q-data input port
34	PHIN	ı	Photo interrupter input port for mechanism (PH1)
35	DATA	1	Data input from TC74HC165AF
36	SCOR	1	Sub-code frame sync detection signal input port
37	FOK	1	Input port of FOK signal from RF amp
38	GFS	1	Input port of frame sync signal
39	DIRC	0	DIRC control port of servo IC
40	LDC	0	Laser ON/OFF signal output
41	MUTG	0	Mute port of signal processor
42	CLK	0	Signal processor and servo IC control
			out port (CLOCK)
43	DATA	0	Signal processor and servo IC control
		İ	out port (DATA)
44	XLT	T	Signal processor and servo IC
	ŀ		control out port (LATCH)
45	S/L	1	Latch output port of TC74HC165AF
46	СК	0	Clock output port of TC74HC165AF
47	SDATA	1/0	Serial DATA in/out port
48	BUSY	1/0	Serial BUSY in/out port
49	DOORSW	0	Door switch input port of mechanism
50	UNLOADM	0	Control port of unloading motor for mechanism
51	UPM	0	Control port of up motor for mechanism
52	DOWNM	0	Control port of down motor for mechanism
53	SOL	0	Control port of solenoid for mechanism
54	LOADM	0	Control port of loading motor for mechanism (L.M.
55	H.SPEED	0	High-speed control port (Active L)
56	X1	Ī	Oscillation input port (4.19MHz)
57	X2	-	NC
58	Vss	-	GND
59	XT1	Ξ-	GND
60	XT2	-	NC (Open)
61 - 64	KD0 ~ 3	T	Key input port

2-3. Pin functions: TC74HC165AP (IC9)

Pin No.	Pin name	1/0	Function
1	SL	l l	Shif load input
2	PCLK	1	Clock input
3	MAGSW	-1	Magazine switch (SW4)
4	MRYSW	- 1	Memory switch (SW3)
5	UNLOADSW	1	Unload switch (SW5)
6	LOADSW	1	Load switch (SW5)
7	-	0	No use
8	GND	-	Ground
9	PDATA	0	Data output
10	-	ı	No use
11	HOMESW	1	Home position switch (SW2)
12	SLTSW	-1	Start limit switch (SW1)
13	CLSSW	ī	Tray close switch (SW6)
14	OPNSW		Tray open switch (SW6)
15	-		No use
16	Vcc	- T	Power supply (+5V)

2-4. TOC data output of serial codes for Al file

When the CD player reads the TOC data of a disc (in the play mode), the following serial codes (16 bits) are output.

• CD MAX TRACK No. [61XX]

Model code	61H
Function code	XXH (Max TNO)
· CD TOTAL TIME (mir	n.) [62XX]
Model code	62H
Function code	XXH (Total time in min.)
· CD TOTAL TIME (sec	.) [62XX]
Model code	63H
Function code	XXH (Total time in sec.)

Example

When a disc containing 20 tunes of 65 minutes and 2 seconds in total is played, the following three codes [6120], [6265] and [6302] are output continuously.

DP-MB5/MB9

ADJUSTMENT

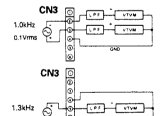
		LNPUT	OUTPUT	PLAYER	ALIGNMENT		
No.	ITEM	SETTING	SETTING	SETTING	POINT	ALIGN FOR	FIG.
1	TRACKING ERROR BALANCE	Test disc Type 4	Connect am oscilloscope as follows. CH1: RF (CN3-1) CH2: TE (CN3-6)	Press the P. OPEX/CLOSE key to open the tray. Reset to TEST mode. Then, press the CHECK key. Confirm that the display is "03".	TE BALANCE VR2	Symmetry between upper and lower patterns. or DC=0±0.05Y	(a)
2	FOCUS ERROR BALANCE	Test disc Type 4	Connect an oscilloscope as follows. CM1: RF (CN3-1) CH2: TE (CN3-6)	Press the PLAY key. Confirm that the display is "05".	FE BALANCE VR1	Optimum eyepattern Grating is correctly a ligned with the RF level of 1.5%p-p or more and the TE (servo open) level of 1.5%p-p or more, the pickup is acceptable.	(b)
3	FOCUS GAIN	Test disc Type 4 Apply signal of 1kHz. U.lYrms to CN3 pin 2 and 3.	Connect a LPF to CN3 pin 2-3, to which connect an oscilloscope or two AC voltmeters.	Press the PLAY key. Confirm that the display is "05".	FOCUS GAIN VR3	Two VTVMs should read the same value.	(e)
4	TRACKING GAIN	Test disc Type 4 Apply signal of 1.3kHz, 0.1Vrms to CN3 pin 5 and 6.	Connect a LPF to CN3 pin 5-6, to which connect an oscilloscope or two AC voltmeters. or two AC voltmeters.	Press the PLAY key. Confirm that the display is "05".	TRACKING GAIN VR4	Two YTVMs should read the same value.	(c)

(NOTE) Type 4 disc : SONY YEDS-18 TEST DISC or equivalent. LPF: around 47kohms-390pf or so. Adjustment proedures are in TEST MODE.

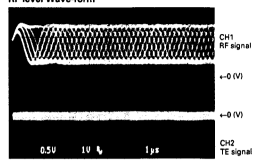
(c)Focus Gain and Tracking Gain Adj.



Tracking gain adj.



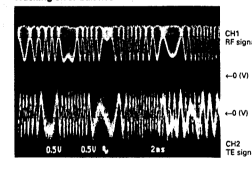
RF level Wave-form



• RF signal and E.Spot signal in test mode (PLAY).

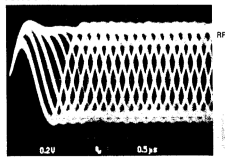
ADJUSTMENT

Tracking error balance



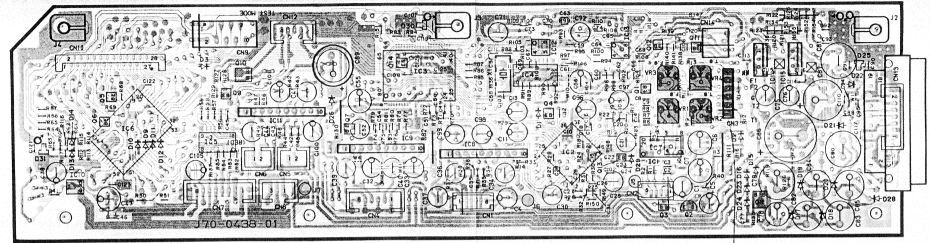
- RF signal and T.Error signal; in test mode (Focusing ON). (Disc type 4)
- Adjust T.Error so that the waveform is symmetrical above and below 0V (VR2).

Focus error balance



- RF signal in test mode (PLAY).
- Perform the tangential and focusing offset adjustments so that each of the center cross points are focused into one point on the display. The crossing points above and below the center shall also be displayed clearly.

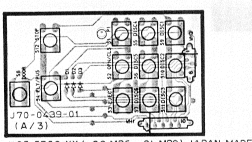
PC BOARD (COMPONENT SIDE VIEW)



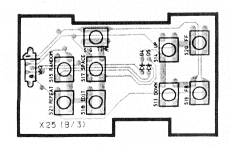
X32-2550-XX(-00:MB5,-01:MB9) JAPAN MADE / X32-2590-XX(-00:MB5,-01:MB9) SINGAPORE, MALAYSIA MADE

OPTICAL

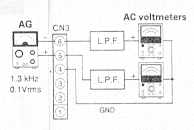
OUTPUT



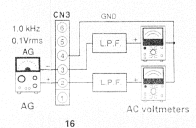
X25-5360-XX(-00:MB5,-01:MB9) JAPAN MADE X25-5430-XX(-00:MB5,-01:MB9) SINGAPORE, MALAYSIA MADE



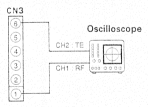
(c) Tracking gain: Two VTVMs should read the same value.



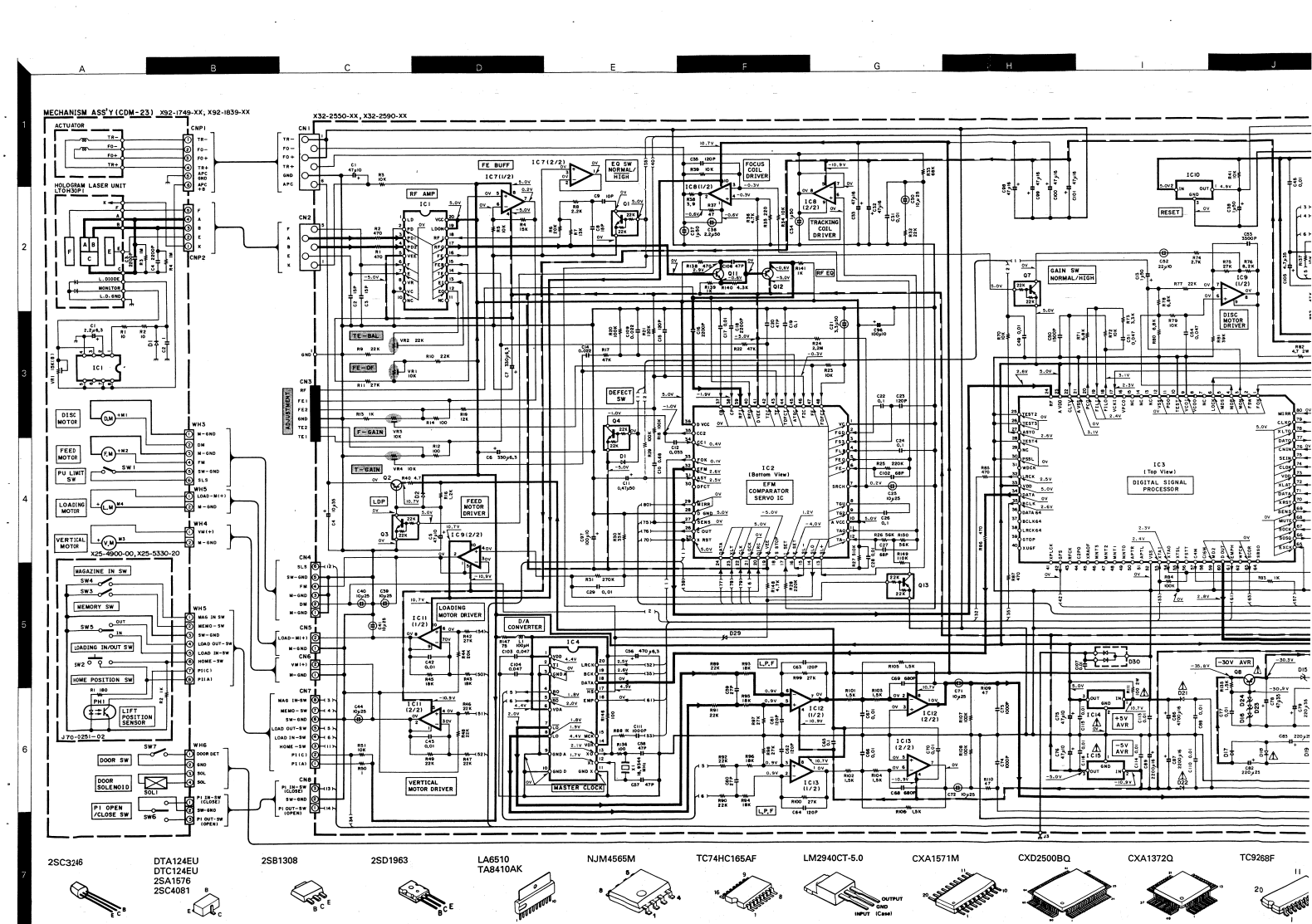
(c) Focus gain: Two VTVMs should read the same value.

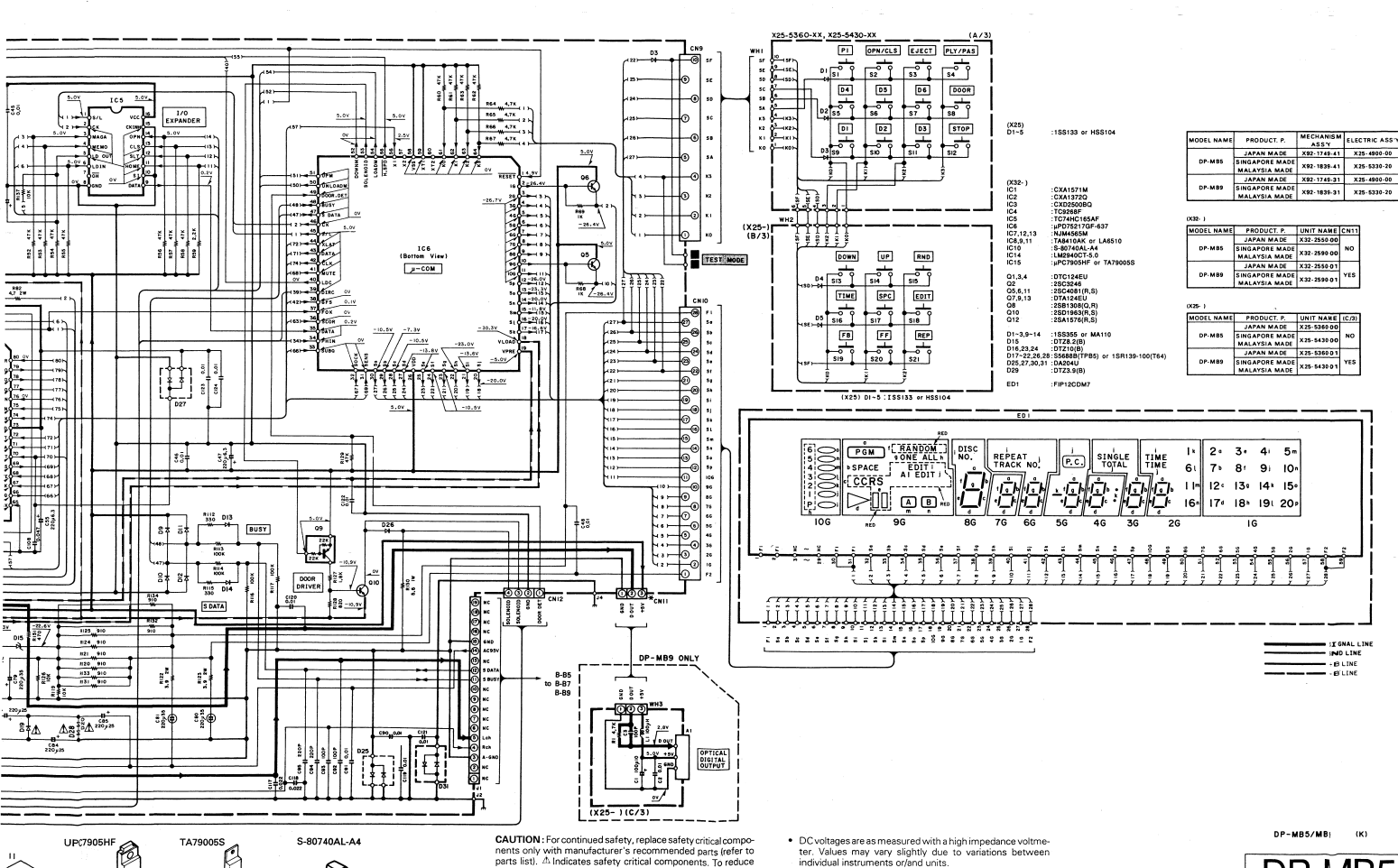


- (a) Tracking error balance: Symmetry between upper and lower patterns or DC=0±0.05V.
- (b) Focus error balance : Optimum eye pattern.



Refer to the schematic diagram for the values of resistors and capacitors.





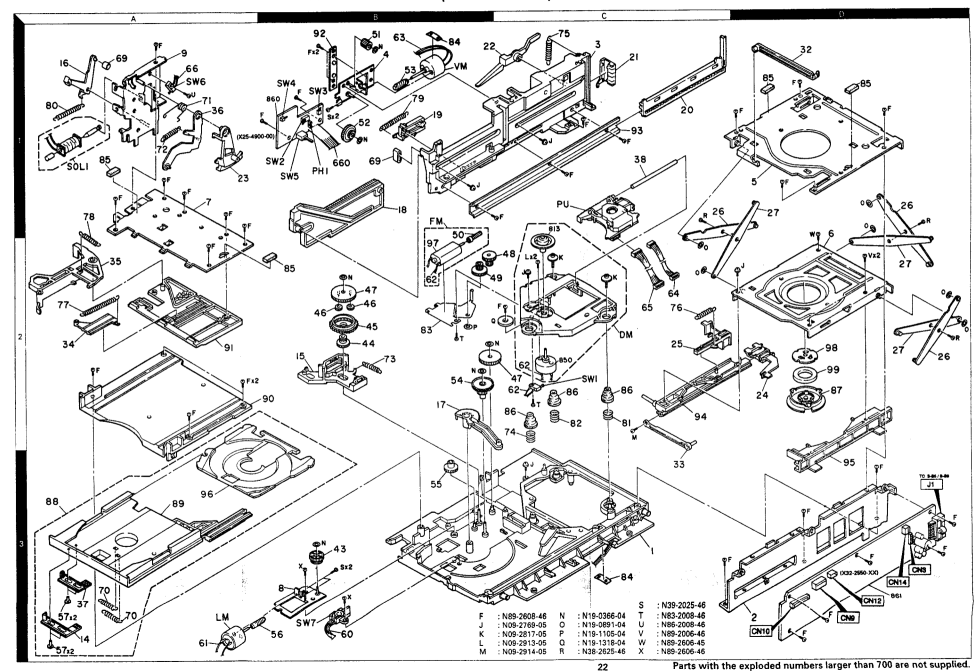
the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned

to the customer.

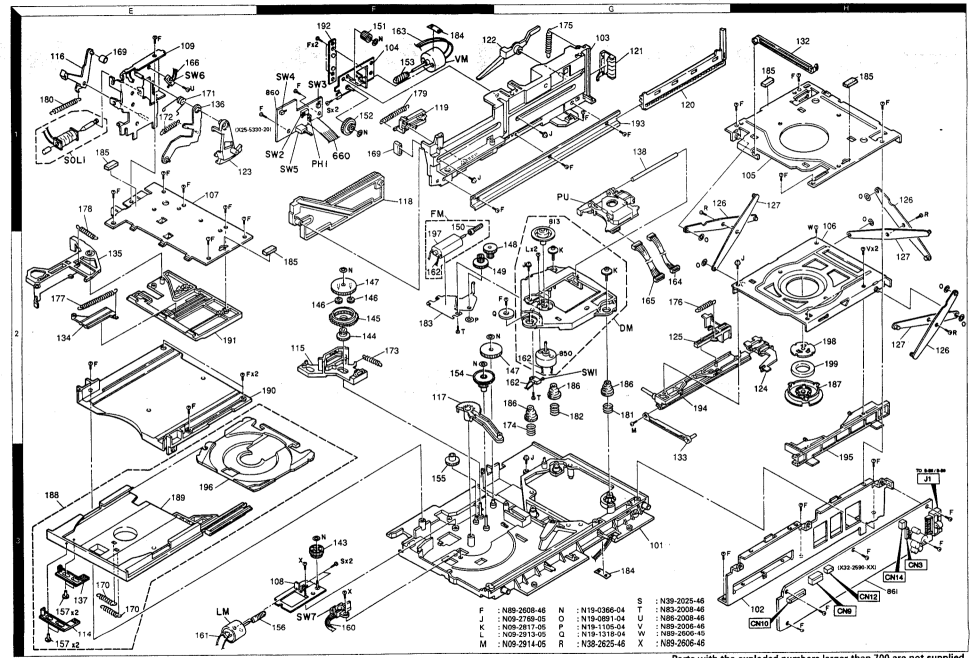
Y22-3351-01

DP-MB5/MB9 DP-MB5/MB9

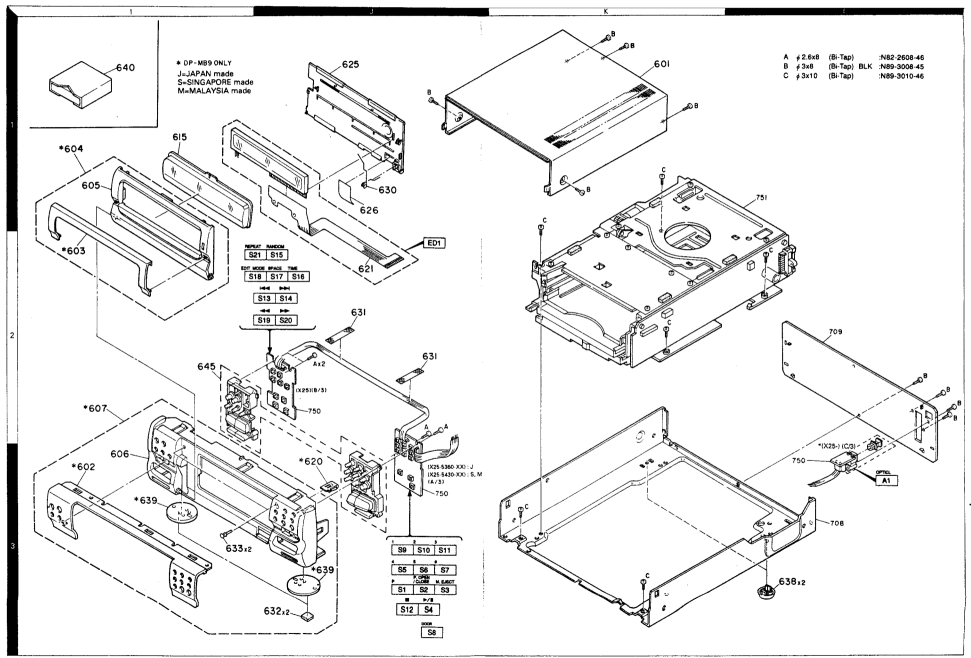
EXPLODED VIEW (MECHANISM): JAPAN MADE



DP-MB5/MB9 DP-MB5/MB9 **EXPLODED VIEW (MECHANISM): SINGAPORE, MALAYSIA MADE**



DP-MB5/MB9 DP-MB5/MB9 EXPLODED VIEW (UNIT)



Teile ohne Parts No. werden nicht geliefert.

Ref. No.	Address	New Parts		Description	Desti- nation	Re- mark
参照者号	位量	¥	8 品 書 号	部 品 名/規 格	仕 向	
			DP-ME	35 : JAPAN MADE		
601 605	1 K		A01-2970-01	METALLIC CABINET	1	Г
506	1 I 3 I	*	A29-0355-02 A60-0455-01	PANEL (TRAY) PANEL (FRONT)		
615	11	*	B10-1979-03	FRONT GLASS	}	
521	2J		E35-0385-04	FLAT CABLE		
625 626	1J 1J	*	F07-0720-22 F19-1036-04	COVER BLIND PLATE		
630 631 632 633	1J 2J 3J 3I	*	G09-0630-14 G10-0173-04 G11-2052-14 G13-0182-04	SPRING NON-WOVEN FABRIC CUSHION CUSHION		
- - -		*	H10-5530-02 H10-5531-02 H20-0574-04 H25-0681-04 H30-0077-04	POLYSTYRENE FOAMED FIXTURE (L) POLYSTYRENE FOAMED FIXTURE (R) PROTECTION COVER PROTECTION BAG ADHESIVE DOUBLE-COATED TAPE	M PYX	
-		*	H50-0730-04	ITEM CARTON CASE		
538 540	3L 1 I		J02-0370-05 J19-3397-12	FOOT(REAR) HOLDER ASSY(CDM-600)		
645	21	*	K29-5777-12	KNOB(PLAY/PAUSE,STOP etc.)		
A 3 2			N82-2608-46 N89-3008-45 N89-3010-46	BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW		
ED1	2J		FIP12CDM7	INDICATOR TUBE		
				: SINGAPORE MADE		
501 505 506	1K 1I 3I	*	A01-2970-01 A29-0360-02 A60-0470-01	METALLIC CABINET PANEL (TRAY) PANEL (FRONT)		S
51 5 -	11	*	B10-1979-03 B46-0122-23 B46-0143-13	FRONT GLASS WARRANTY CARD WARRANTY CARD	E T	
521	2J		E35-0385-04	FLAT CABLE		
525 526	1J 1J	*	F07-0720-22 F19-1036-04	COVER BLIND PLATE		
530 531 532 533	1J 2J 3J 3I	*	G09-0630-14 G10-0173-04 G11-2052-14 G13-0182-04	SPRING NON-WOVEN FABRIC CUSHION CUSHION		
- - -		*	H10-5552-12 H10-5553-12 H20-0574-04 H25-0681-04 H30-0077-04	POLYSTYRENE FOAMED FIXTURE (L) POLYSTYRENE FOAMED FIXTURE (R) PROTECTION COVER PROTECTION BAG ADHESIVE DOUBLE-COATED TAPE	M KPYXTE	S
- -		* *	H50-0741-04 H50-0742-04 H50-0792-04	ITEM CARTON CASE ITEM CARTON CASE ITEM CARTON CASE	KPYX M TE	SSS

L:Scandinavia	
V-PX/Far Fact	Hawaii)

Y:AAFES(Europe)

K:USA P:Canada T:England E:Europe

M:Other Areas

X: Australia

★ indicates safety critical components.

L:Scandinavia

Y:PX(Far East, Hawaii)

Y:AAFES(Europe)

K:USA

P:Canada

S=SINGAPORE made

★ indicates safety critical components.

Ref. No.	Address	New Parts	Parts No	o.	Des	cription		Desti- nation	Re-
参照者号	位置	新	18 品 書	뮥	18 18	名/蟆	*		mark 備考
38	3L 11		J02-0370-05 J19-3397-12		FOOT HOLDER ASSY(CD)M~600)			
45	21	*	K29-5777-12		KNOB(PLAY/PAUS		etc.)		
<i>l</i> ,	l		N82-2608-46	5	BINDING HEAD T				
			N89-3008-45 N89-3010-46		BINDING HEAD T BINDING HEAD T	APTITE	SCREW		
D1	2J		FIP12CDM7		INDICATOR TUBE	<u> </u>		<u> </u>	<u> </u>
					ALAYSIA MAD				
601 605	1K 1I	*	A01-2970-01 A29-0360-02		METALLIC CABIN PANEL (TRAY)	IET			6
506	31	*	A60-0470-01		PANEL (FRONT)				S
515	11	*	B10-1979-03	3	FRONT GLASS				
521	2J		E35-0385-04	١	FLAT CABLE				
525 526	1J 1J	*	F07-0720-22 F19-1036-04		COVER BLIND PLATE				
530 531 532 533	1J 2J 3J 3I	*	G09-0630-14 G10-0173-04 G11-2052-14 G13-0182-04		SPRING NON-WOVEN FABR CUSHION CUSHION	RIC			0.0%
- - - -		* *	H10-5595-12 H10-5596-12 H25-0681-04 H30-0077-04 H50-0793-04		POLYSTYRENE FO POLYSTYRENE FO PROTECTION BAG ADHESIVE DOUBL ITEM CARTON CA	AMED FI ; .e-coate	(XTURE(R)		SS
638 640	3L 1 I		J02-0370-05 J19-3397-12		FOOT(REAR) HOLDER ASSY(CD	M-600)			
545	21	*	K29-5777-12		KNOB (PLAY/PAUS	E,STOP	etc.)		
3			N82-2608-46 N89-3008-45 N89-3010-46		BINDING HEAD T BINDING HEAD T BINDING HEAD T	APTITE	SCREW		
ED1	2J		FIP12CDM7		INDICATOR TUBE	i			
			DI	P-MB9	: JAPAN MAD	E			
601 602 603 604 605	1K 31 2I 1I	* * * *	A01-2970-01 A21-1840-02 A21-1841-03 A29-0349-13 A29-0350-02		METALLIC CABIN DRESSING PANEL DRESSING PANEL PANEL ASSY(TRA PANEL(TRAY)	(FRONT) (TRAY))		
606 607	31 21	*	A60-0426-01 A60-0427-22		PANEL(FRONT) PANEL ASSY(FRO	ONT)			
615	11	*	B10-1979-03	,	FRONT GLASS				
620 621	3J 2J	*	E29-1606-04 E35-0385-04		LEAD PLATE FLAT CABLE				
625 626	1J 1J	*	F07-0720-22 F19-1036-04		COVER BLIND PLATE				
630 631	1J 2J	*	G09-0632-14 G10-0173-04		SPRING NON-WOVEN FABR	RIC			

T:England E:Europe X:Australia M:Other Areas Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

ert.

Ref. No.	Address	New	Parts No.	Description		Re-
参照者号	位置	Perts	邮品番号	部品名/規格		marks 備考
632 633	3J 3I		G11-2052-14 G13-0182-04	CUSHION CUSHION		
- - -		*	H10-5530-02 H10-5531-02 H20-0576-04 H25-0681-04 H30-0077-04	POLYSTYRENE FOAMED FIXTURE(L) POLYSTYRENE FOAMED FIXTURE(R) PROTECTION COVER PROTECTION BAG ADHESIVE DOUBLE-COATED TAPE	M PX	
-		*	H50-0743-04	ITEM CARTON CASE	:	
638 639 640	3L 3I,3J 1I	* .	J02-0370-05 J02-1095-04 J19-3397-12	FOOT(REAR) FOOT(FRONT) HOLDER ASSY(CDM-600)		
645	21	*	K29-5777-12	KNOB(PLAY/PAUSE,STOP etc.)		
A B C			N82-2608-46 N89-3008-45 N89-3010-46	BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW		-
ED1	2J		FIP12CDM7	INDICATOR TUBE		
	,			INGAPORE MADE		
601 602 603 604 605	1K 31 2I 1I 1I	* * *	A01-2970-01 A21-1840-02 A21-1841-03 A29-0349-13 A29-0350-02	METALLIC CABINET DRESSING PANEL(FRONT) DRESSING PANEL(TRAY) PANEL ASSY(TRAY) PANEL(TRAY)		
606 607	31 21	*	A60-0426-01 A60-0427-22	PANEL(FRONT) PANEL ASSY(FRONT)		
615 - -	11	*	B10-1979-03 B46-0122-23 B46-0143-13	FRONT GLASS WARRANTY CARD WARRANTY CARD	E T	
620 621	3J 2J	*	E29-1606-04 E35-0385-04	LEAD PLATE FLAT CABLE		
625 626	1J 1J	*	F07-0720-22 F19-1036-04	COVER BLIND PLATE		
630 631 632 633	1J 2J 3J 3I	*	G09-0632-14 G10-0173-04 G11-2052-14 G13-0182-04	SPRING NON-WOVEN FABRIC CUSHION CUSHION		
-		*	H10-5552-12 H10-5553-12 H20-0574-04 H25-0681-04 H30-0077-04	POLYSTYRENE FOAMED FIXTURE(L) POLYSTYRENE FOAMED FIXTURE(R) PROTECTION COVER PROTECTION BAC ADHESIVE DOUBLE-COATED TAPE	M KXTE	SS
-		* *	H50-0745-04 H50-0746-04 H50-0794-04	ITEM CARTON CASE ITEM CARTON CASE ITEM CARTON CASE	KX M TE	222
638 639 640	3L 3J 1I	*	J02-0370-05 J02-1095-04 J19-3397-12 J61-0307-05	FOOT(REAR) FOOT(FRONT) HOLDER ASSY(CDM-600) WIRE BAND		
645	21	*	K29-5777-12	KNOB(PLAY/PAUSE,STOP etc.)		

L:Scandinavia
Y:PX(Far East, Hawaii)
Y:AAFES(Europe)

K:USA P:Canada
T:England E:Europe
X:Australia M:Other Areas

S=SINGAPORE made

⚠ indicates safety critical components.

* New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile onne Parts No. werden nicht geliefert.

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PARTS LIST

Telle onne Parts	No. werde	n nic	ht geliefert.			_
Ref. No.	Address	New Parts	Parts No.	Description	nation	Re- marks
参照者号	位置	新	部品番号	部 品 名 / 規 格	仕 向	備考
A B C			N82-2608-46 N89-3008-45 N89-3010-46	BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW		
ED1	2J	<u> </u>	FIP12CDM7	INDICATOR TUBE		L
			DP-MB9:	MALAYSIA MADE		
601 602 603 604 605	1K 3I 2I 1I 1I	* * *	A01-2970-01 A21-1840-02 A21-1841-03 A29-0349-13 A29-0350-02	METALLIC CABINET DRESSING PANEL(FRONT) DRESSING PANEL(TRAY) PANEL ASSY(TRAY) PANEL(TRAY)		
606 607	3I 2I	*	A60-0426-01 A60-0427-22	PANEL (FRONT) PANEL ASSY(FRONT)		
615	11	*	B10-1979-03	FRONT GLASS		
620 621	3J 2J	*	E29-1606-04 E35-0385-04	LEAD PLATE FLAT CABLE		
625 626	1J	*	F07-0720-22 F19-1036-04	COVER BLIND PLATE	:	
630 631 632 633	1J 2J 3J 3I	*	G09-0632-14 G10-0173-04 G11-2052-14 G13-0182-04	SPRING NON-WOVEN FABRIC CUSHION CUSHION		
- - - -		*	H10-5595-12 H10-5596-12 H25-0681-04 H30-0077-04 H50-0795-04	POLYSTYRENE FOAMED FIXTURE(L) POLYSTYRENE FOAMED FIXTURE(R) PROTECTION BAG ADHESIVE DOUBLE-COATED TAPE ITEM CARTON CASE		S S
638 639 640	3L 3I 1I	*	J02-0370-05 J02-1095-04 J19-3397-12	FOOT(REAR) FOOT(FRONT) HOLDER ASSY(CDM-600)		
645	21	*	K29-5777-12	KNOB(PLAY/PAUSE,STOP etc.)		
A B C		İ	N82-2608-46 N89-3008-45 N89-3010-46	BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW		
ED1	2J		FIP12CDM7	INDICATOR TUBE		
ELEC	TRIC U	NIT	X25-4900-00 : J, X	(25-5330-20 : S, M (-00 : MB5, -01	: MB9)	
660 660	1B 1F		E35-0389-05 E35-0599-05	WIRING HARNESS(8P) WIRING HARNESS(8P)		J S
SW2 SW3 ,4 SW5	1B,1F 1B,1F 1B,1F		S64-0006-05 S68-0025-05 S33-2062-05	LEVER SWITCH(HOME POSITION) PUSH SWITCH(MEMORY, MAGAZINE) LEVER SWITCH(LOADING IN/OUT)		
PH1	1B,1F	<u></u>	T95-0123-05	OPTO ISOLATOR(LIFT POSITION)	<u></u>	<u>. </u>
	AY UN	Υ	·	25-5430-XX : S, M (-00 : MB5, -01 :	MB9)	τ.
C1 C2 C3			CE04KW1A101M CK45FF1H103Z CC45FSL1H101J	ELECTR0		9 9
L1			L40-1011-17	SMALL FIXED INDUCTOR(100UH,K)		9
S1 -21	2J,3J		S40-1064-05	TACT SWITCH(P1, OPEN/CLOSE etc)		

L:Scandinavia
Y:PX(Far East, Hawaii)
Y:AAFES(Europe)

K:USA P:Canada
T:England E:Europe
X:Australia M:Other Areas

J=JAPAN made S=SINGAPORE made 9=DP-MB9 only

⚠ indicates safety critical components

Les articles nor mentionnes dans le Parts No, ne sont pas fournis.

Teile obne Parts No werden nicht neliefent

Fants without Parts No. are not supplied.

a

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Telle ohne Parts No. werden nicht geliefert.

Ref. No.	Address				Description		Desti-	Re-
参照者号	位置	Parts 新	部品書号	部	品名/規	**	nation 仕 向	marks 備考
D1 -5 D1 -5			HSS104 1SS133	DIODE DIODE				
A1	3L		W02-1114-05	OSCILLATIN	G MODULE(OP	TICAL OUT		9
CD PLA	YER U	NIT	X32-2550-XX : J,	X32-2590-X	X : S, M (-0	0 : MB5, -0	1 : MB9)
01 02 ,3 04 05 06 ,7			CE04KW1A470M CC73FSL1H150J CE04KW1V100M CE04KW1A470M CE04KW0J331M	ELECTRO CHIP C ELECTRO ELECTRO ELECTRO	47UF 15PF 10UF 47UF 330UF	10WV J 35WV 10WV 6.3WV		
88 9 110 111 112			CC73FSL1H150J CC73FSL1H100J CK73EF1C684Z CE04KW1HR47M CK73FB1H333K	CHIP C CHIP C CHIP C ELECTRO CHIP C	15PF 10PF 0.68UF 0.47UF 0.033UF	J J Z 50WV K		Annual Control of the
213 214 215 216 217			CE04KW1H010M CK73FB1H223K CC73FSL1H121J CK73FB1H222K CK73FB1H103K	ELECTRO CHIP C CHIP C CHIP C CHIP C	1.0UF 0.022UF 120PF 2200PF 0.010UF	50WV K J K K		
218 219 220 221 222			CK73FB1H222K CK73FB1E104K CC73FSL1H470J CE04HW1H3R3M CK73FB1E104K	CHIP C CHIP C CHIP C NP-ELEC CHIP C	2200PF 0.10UF 47PF 3.3UF 0.10UF	K K J 50WV K		
223 224 225 226 227			CC73FSL1H121J CK73FB1E104K CE04HW1E100M CK73FB1E104K CC73FSL1H680J	CHIP C CHIP C NP-ELEC CHIP C CHIP C	120PF 0.10UF 10UF 0.10UF 68PF	J K 25WV K J		
28 ,29 30 31 32 ,33			CK73FB1H103K CE04HW1E100M CK73FB1H103K CE04KW1C470M CE04HW1H010M	CHIP C NP-ELEC CHIP C ELECTRO NP-ELEC	0.010UF 10UF 0.010UF 47UF 1.0UF	K 25WV K 16WV 50WV		
35 36 37 38 39 -41			CC73FSL1H121J CE04HW1H2R2M CE04HW1H010M CE04KW1H010M CE04HW1E100M	CHIP C NP-ELEC NP-ELEC ELECTRO NP-ELEC	120PF 2.2UF 1.0UF 1.0UF 10UF	J 50WV 50WV 50WV 25WV		
242 ,43 244 245 ,46 247 248 ,49			CK73FB1H103K CE04HW1E100M CK73FB1H103K CE04KW0J221M CK73FB1H103K	CHIP C NP-ELEC CHIP C ELECTRO CHIP C	0.010UF 10UF 0.010UF 220UF 0.010UF	K 25WV K 6.3WV K		
050 051 052 053 054			CK73FB1H152K CK73FB1H473K CE04HW1A220M CK73FB1H332K CK73FB1H473K	CHIP C CHIP C NP-ELEC CHIP C CHIP C	1500PF 0.047UF 22UF 3300PF 0.047UF	K K 10WV K K		
055 056 057 ,58 059 ,60 061 -64			CE04KW0J221M CE04KW0J471M CC73FCH1H470J CC73FSL1H270J CC73FSL1H121J	ELECTRO ELECTRO CHIP C CHIP C CHIP C	220UF 470UF 47PF 27PF 120PF	6.3WV 6.3WV J J		

	Ref. No.	Address	New Parts	Parts No.	Description		Re- marks
	参照番号	位置	新	部品番号	部品名/規格		備考
	C65 C66 ,67 C68 ,69 C70 C71 ,72			CK73FB1E104K CK73FB1H103K CC73FSL1H681J CK73FB1H103K CE04HW1E100M	CHIP C 0.10UF K CHIP C 0.010UF K CHIP C 680PF J CHIP C 0.010UF K NP-ELEC 10UF 25WV		
	C73 .74 C75 ,76 C77 C78 C79			CK73FB1H102K CE04KW1A470M CK73FB1H103K CE04KW1V470M CE04DW1V221M	CHIP C 1000PF K ELECTRO 47UF 10WV CHIP C 0.010UF K ELECTRO 47UF 35WV ELECTRO 220UF 35WV		
	C80 ,81 C82 -85 C86 C87 C88			CE04HW1V221M CE04KW1E221M CE04KW1C472M CE04KW1C222M CK73FB1H103K	NP-ELEC 220UF 35WV ELECTRO 220UF 25WV ELECTRO 4700UF 16WV ELECTRO 2200UF 16WV CHIP C 0.010UF K		
	C89 C90 ,91 C92 ,93 C94 ,95 C96 ,97			CE04KW1C222M CK73FB1H103K CC73FSL1H101J CC73FSL1H221J CE04KW1A101M	ELECTRO 2200UF 16WV CHIP C 0.010UF K CHIP C 100PF J CHIP C 220PF J ELECTRO 100UF 10WV		
	C98 -101 C102 C103,104 C105 C106			CE04KW1C470M CC73FSL1H680J CK73FB1H473K CE04KW1V4R7M CC73FSL1H470J	ELECTRO 47UF 16WV CHIP C 68PF J CHIP C 0.047UF K ELECTRO 4.7UF 35WV CHIP C 47PF J		
	C107 C108 C109 C110 C111			CK73FB1H103K CK73FB1H473K CK73FB1H223K CK73FB1H103K CK73FB1H102K	CHIP C 0.010UF K CHIP C 0.047UF K CHIP C 0.022UF K CHIP C 0.010UF K CHIP C 1000PF K		
	C113-116 C117,118 C119-124			CK73FB1H103K CK73FB1H223K CK73FB1H103K	CHIP C 0.010UF K CHIP C 0.022UF K CHIP C 0.010UF K		
	CN3 CN9 CN10 CN11 J1	3D,3H 3D,3H 3D,3H 3D,3H 3D,3H		E40-0611-05 E40-4284-05 E40-4616-05 E40-4293-05 E58-0006-05	PIN ASSY(ADJUSTMENT) FLAT CABLE CONNECTOR(10P) FLAT CABLE CONNECTOR(28P) FLAT CABLE CONNECTOR(3P) RECTANGULAR RECEPTACLE		9
	J5 -7			J11-0098-05	WIRE CLAMPER		
	L1 X1			L33-0369-05 L77-1164-05	CHOKE COIL CRYSTAL RESONATOR(16.9344MHz)		
£	R82 R111 R122,123 R130 VR1			RS14KB3D4R7J RS14KB3D101J RS14KB3D3R9J RS14KB3ASR6J R12-3685-05	FL-PROOF RS 4.7 J 2W FL-PROOF RS 100 J 2W FL-PROOF RS 3.9 J 2W FL-PROOF RS 5.6 J 1W TRIMMING POT 10K <fe bal=""></fe>		
	VR2 VR3 ,4 W1 -3 W4 W10 -12			R12-3686-05 R12-3685-05 R92-0679-05 R92-0670-05 R92-0679-05	TRIMMING POT 22K <te bal=""> TRIMMING POT 10K<f,t-gain> CHIP R 0 OHM CHIP R 0 OHM CHIP R 0 OHM</f,t-gain></te>		
	W14			R92-0670-05	CHIP R O OHM		
	L	L.,		l	L	1	!

L:Scandinavia Y:PX(Far East, Hawaii)

K:USA

P:Canada

9=DP-MB9 only

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PARTS LIST

Y:AAFES(Europe)

T:England E:Europe X: Australia M: Other Areas

L:Scandinavia Y:PX(Far East, Hawaii) Y:AAFES(Europe)

K:USA P:Canada T:England

E:Europe X:Australia M:Other Areas

★ indicates safety critical components.

9=DP-MB9 only

⚠ indicates safety critical components

× New Parts

PARTS LIST

⚠ indicates safety critical components

Ref. No.	Address	New Parts	Parts No.	Description	Desti-
参照者号	位置	新	部品書号	部 品 名/規 格	仕 向
14 15 16 17 18	3A 2B 1A 2B 1B	*	D10-3105-13 D10-3257-03 D10-3258-03 D10-3260-03 D10-3261-03	SLIDER SLIDER ARM(LOCK) ARM(LOADING) SLIDER(LIFT)	
19 20 21 22 23	1B 1C 1C 1B 1A		D10-3262-04 D10-3263-03 D10-3264-04 D10-3265-04 D10-3266-03	SLIDER(DOOR) SLIDER(LOADING) SLIDER ARM(DOOR)	
24 25 26 27 32	2D 2C 1C,2D 1D,2D		D10-3267-03 D10-3268-03 D10-3269-04 D10-3271-04 D10-3273-03	ARM(LOADING) SLIDER ARM ASSY ARM ASSY	
33 34 35 36 37	3C 2A 2A 1A 3A		D10-3274-04 D10-3275-04 D10-3276-03 D10-3278-04 D10-3281-03	ARM SLIDER(EJECT) ARM(LOCK) ARM ASSY SLIDER	
38 43 44 45 46	1C 3B 2B 2B 2B 2B		D10-3294-14 D13-0983-04 D13-0984-04 D13-0985-04 D13-0986-04	ROD(PICKUP) GEAR GEAR GEAR GEAR GEAR(PLANET)	
47 48 49 50 51	2B,2C 2C 2C 1B 1B		D13-0987-04 D13-0989-04 D13-0990-04 D13-0991-04 D13-0992-04	GEAR(CARRIER) GEAR(INTERMEDIATE) GEAR(FINAL) GEAR(WORM) GEAR	
52 53 54 55 56	1B 1B 2B 3B 3B		D13-0993-04 D13-0994-04 D13-0995-04 D13-0996-04 D13-1502-04	GEAR GEAR GEAR(ARM) GEAR WORM	
57	ЗА		D21-1633-05	SHAFT	
60 61 62 63 64	3B 3A 2B,2C 1B 2C		E35-0388-05 E35-0390-05 E35-0391-05 E35-0392-05 E35-0417-05	WIRING HARNESS(LEVER SWITCH) WIRING HARNESS(LOADING MOTOR) WIRING HARNESS(FEED, DISC MOTOR WIRING HARNESS(VERTICAL MOTOR) WIRING HARNESS(5P)	
65 66	2C 1 A		E35-0418-05 E35-0435-08	WIRING HARNESS(6P) WIRING HARNESS(SWITCH)	
69 70 71 72 73	1A,1B 3A 1A 1A 2B		G11-2134-08 G01-3333-04 G01-3470-08 G01-3471-08 G01-3472-04	CUSHION EXTENSION SPRING TORSION COIL SPRING EXTENSION SPRING(LOCK) EXTENSION SPRING(LOCK)	
74 75 76 77 78	2C 1C 2C 2A 1A		G01-3473-04 G01-3474-04 G01-3475-04 G01-3476-04 G01-3477-04	COMPRESSION SPRING EXTENSION SPRING EXTENSION SPRING EXTENSION SPRING EXTENSION SPRING(ARM LOCK)	

L:Scandinavia
Y:PX(Far East, Hawaii)
Y:AAFES(Europe)

K:USA T:England

X:Australia M:Other Areas

477-04	Ελ
P:Canada	
E:Europe	

Ref. No.	Address Nev		Description	Desti- Re-
参照者号	位置新		部品名/規格	nation mark 仕 向備#
D1 -3 D1 -3 D9 -14 D9 -14 D15		MA110 1SS355 MA110 1SS355 DTZ8.2(B)	DIODE DIODE DIODE DIODE ZENER DIODE	
D16 D17 -22 D17 -22 D23 ,24 D25		DTZ10(B) S5688B(TPB5) 1SR139-100(T64) DTZ10(B) DA204U	ZENER DIODE DIODE DIODE ZENER DIODE DIODE	
D26 D26 D27		S5688B(TPB5) 1SR139-100(T64) DA204U	DIODE DIODE DIODE DIODE	

30

	D27 D28 D28			DA204U S5688B(TPB5) 1SR139-100(T64)	DIODE DIODE		
	D29 D30 ,31 IC1 IC2 IC3		*	DTZ3.9(B) DA204U CXA1571M CXA1372Q CXD2500BQ	ZENER DIODE DIODE IC(CD RF AMP) IC(CD RF SERVO) IC(DIGITAL SIGNAL PROCESSOR)		
	IC4 IC5 IC6 IC7 IC8 ,9		į	TC9268F TC74HC165AF UPD75217GF-637 NJM4565M LA6510	IC(DIGITAL FILTER) IC(0BIT SHIFT REGISTER) IC(4BIT MICROPROCESSOR) IC(0P AMP X2) IC(DUAL POWER OP AMP)		
	IC8 ,9 IC10 IC11 IC11 IC12,13		*	TA8410AK S-80740AL-A4 LA6510 TA8410AK NJM4565M	IC(POWER OP AMP) IC(VOLTAGE DETECTOR) IC(DUAL POWER OP AMP) IC(POWER OP AMP) IC(OP AMP X2)		
Δ	IC14 IC15 IC15 Q1 Q2			LM2940CT-5.0 TA79005S UPC7905HF DTC124EU 2SC3246	IC(V@LTAGE REGULATOR/ +5V) IC(V@LTAGE REGULATOR/ -5V) IC(V@LTAGE REGULATOR/ -5V) DIGITAL TRANSISTØR TRANSISTØR		
Δ	Q3 ,4 Q5 ,6 Q7 Q8 Q9			DTC124EU 2SC4081(R,S) DTA124EU 2SB1308(Q,R) DTA124EU	DIGITAL TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR		
	Q10 Q11 Q12 Q13	OLLANDO		2SD1963(R,S) 2SC4081(R,S) 2SA1576(R,S) DTA124EU	TRANSISTOR TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR	0)	
			IVI		DE (X92-1749-XX -00 : MB5, -01 : MB	91	_
	1 2 3 4 5	3C 3D 1C 1B 1D		A10-3025-02 A11-0742-02 A11-0745-01 A11-0746-04 A11-0750-02	CHASSIS ASSY SUB CHASSIS(RIGHT) SUB CHASSIS(LEFT) SUB CHASSIS (ALKING ASSY SUB CHASSIS(LØADING)		
	6 7 8 9	2D 1A 3B 1A		A11-0752-02 A11-0753-03 A11-0763-04 A11-0765-04	SUB CHASSIS(LOADING) SUB CHASSIS SUB CHASSIS CALKING ASSY SUB CHASSIS CALKING ASSY		

L:Scandinavia K:USA P:Canada Y:PX(Far East, Hawaii) T:England £:Europe Y:AAFES(Europe) X:Australia M:Other Areas

★ indicates safety critical components.

Parts 位置

Parts No.

Telle ohne Parts No. werden nicht geliefert. Address New

9

Desti-Re-nation marks 仕 向備考

Description

部品名/規格

Parts without Parts No. are not supplied. Les articles non mentionnes dans le Parts No. ne sont pas fournis. Teile ohne Parts No. werden nicht geliefert.

1

#無番号 位置 新 部品 番号 部 品 名 / 規格 位 向機 106	######################################	Ref. No.	Address	New Parts	Parts No.	Description	Re-
107	107	参照者号	位置			部品名/規格	
115	115	107 108	1E 3F		A11-0781-03 A11-0782-04	SUB CHASSIS SUB CHASSIS CALKING ASSY	S
120	10	115 116 117	2F 1E 2F	*	D10-3257-03 D10-3258-03 D10-3339-03	SLIDER ARM(LOCK) ARM(LOADING)	
125	26 16,1H 17,2H 11,2H 11,	120 121 122	1G 1G 1F		D10-3341-03 D10-3264-04 D10-3342-03	SLIDER(LOADING) SLIDER ARM	
134	34	125 126 127	2G 1G,1H 1H,2H		D10-3268-03 D10-3269-04 D10-3271-04	SLIDER ARM ASSY ARM ASSY	
143	## 13	134 135 136	2E . 2E . 1E	*	D10-3275-04 D10-3347-02 D10-3278-04	SLIDER(EJECT) ARM(LOCK) ARM ASSY	s
148	48	143 144 145	3F 2F 2F		D13-0983-04 D13-0984-04 D13-0985-04	GEAR GEAR GEAR	
153	1	148 149 150	2G 2G 2F		D13-0989-04 D13-0990-04 D13-0991-04	GEAR(INTERMEDIATE) GEAR(FINAL) GEAR(WORM)	
160	60 3F E35-0388-05 WIRING HARNESS(LEVER SWITCH) 61 3E E35-0390-05 WIRING HARNESS(LØADING MØTØR) 62 2F,2G E35-0391-05 WIRING HARNESS(FEED,DISC MØTØR) 63 1F E35-0392-05 WIRING HARNESS(VERTICAL MØTØR) 64 2G E35-0417-05 WIRING HARNESS(SP) 65 2G E35-0418-05 WIRING HARNESS(SP) 66 1E E35-0435-08 WIRING HARNESS(SWITCH) 67 1E G01-3333-04 EXTENSION SPRING 78 1E G01-3470-08 EXTENSION SPRING 79 2F G01-3472-04 EXTENSION SPRING 70 3C G01-3472-04 EXTENSION SPRING 71 1E G01-3472-04 EXTENSION SPRING 72 1E G01-3472-04 EXTENSION SPRING 73 2F G01-3473-04 CØMPRESSIØN SPRING	53 54 55	1F 2F 3F		D13-0994-04 D13-0995-04 D13-0996-04	GEAR GEAR(ARM) GEAR	
161	61 3E E35-0390-05 WIRING HARNESS(LOADING MOTOR) 62 2F,2G E35-0392-05 WIRING HARNESS(FED, DISC MOTOR) 63 1F E35-0392-05 WIRING HARNESS(FED, DISC MOTOR) 64 2G E35-0417-05 WIRING HARNESS(SWITCAL MOTOR) 65 2G E35-0418-05 WIRING HARNESS(SWITCH) 66 1E E35-0435-08 WIRING HARNESS(SWITCH) 67 3E G01-3333-04 CUSHION SPRING COLL SPRING G01-3470-08 EXTENSION SPRING COLL SPRING COMPRESSION SPR	157	3E		D21-1633-05	SHAFT	
166	66 1E	161 162 163	3E 2F,2G 1F		E35-0390-05 E35-0391-05 E35-0392-05	WIRING HARNESS(LOADING MOTOR) WIRING HARNESS(FEED, DISC MOTOR) WIRING HARNESS(VERTICAL MOTOR)	
170 3E G01-3333-04 EXTENSION SPRING 171 1E G01-3470-08 TORSION COIL SPRING 172 1E G01-3471-08 EXTENSION SPRING 173 2F G01-3472-04 EXTENSION SPRING 173 174 175	70						
74 2G G01-3473-04 COMPRESSION SPRING		70 71 72	3E 1E 1É		G01-3333-04 G01-3470-08 G01-3471-08	EXTENSION SPRING TORSION COIL SPRING EXTENSION SPRING(LOCK)	
	L:Scandinavia K:USA P:Canada S=SINGAPORE made	.74	2G		G01-3473-04	COMPRESSION SPRING	

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PARTS LIST

79 80 81 82 83	1B 1A 2C 2C 2B		G01-3480-04 G01-3481-08 G01-3485-04 G01-3518-04 G02-1002-04	EXTENSION SPRING EXTENSION SPRING COMPRESSION SPRING COMPRESSION SPRING FLAT SPRING		
84 85	1B,3C 1A,1D	*	G10-0146-04 G11-0129-04	NON-WOVEN FABRIC SOFT TAPE (20X7X3)		
86 87 88 89 90	2C 2D 3A 3A 2B	*	J02-1058-15 J11-0181-03 J19-3485-12 J19-3486-11 J19-3487-02	INSULATOR CLAMPER HOLDER ASSY HOLDER HOLDER(MAGAZINE)		
91 92 93 94 95	2A 1B 1C 2C 3D		J19-3489-02 J21-5922-04 J90-0685-03 J90-0686-14 J90-0688-13	HOLDER MOUNTING HARDWARE GUIDE RAIL ASSY RAIL		
96	3 A		J99-0517-02 J61-0307-05	TRAY WIRE BAND		
F J K L		,	N89-2608-46 N09-2769-05 N09-2817-05 N09-2913-05 N09-2914-05	BINDING HEAD TAPTITE SCREW MACHINE SCREW TAPTITE SCREW (2.6X10,12P) MACHINE SCREW MACHINE SCREW		
N Ø P Q R			N19-0366-04 N19-0891-04 N19-1105-04 N19-1318-04 N38-2625-46	FLAT WASHER FLAT WASHER FLAT WASHER FLAT WASHER PAN HEAD MACHIN SCREW		
S T U V			N39-2025-46 N83-2008-46 N86-2008-46 N89-2006-46 N89-2606-45	PAN HEAD MACHIN SCREW PAN HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW		
х			N89-2606-46	BINDING HEAD TAPTITE SCREW		
SW1 SW6 SW7	2C 1 A 3 B		S33-1022-05 S33-1022-05 S33-2061-05	LEVER SWITCH(PICK UP LIMIT) LEVER SWITCH(OPEN/CLOSE) LEVER SWITCH(DOOR)		
97 98 99 DM FM	2B 2D 2D 2C 1B		T42-0597-05 T50-1055-04 T99-0503-15 A11-0791-03 T42-0612-04	DC MOTOR(FEED MOTOR) YOKE MAGNET SUB CHASSIS ASSY(DISC MOTOR) MOTOR ASSY(FEED MOTOR)	:	
LM PU VM SOL1	3A 1C 1B 1A		T42-0620-05 T25-0023-05 T42-0567-05 T94-0227-18	DC MOTOR(LOADING MOTOR) OPTICAL PICKUP HEAD(HPC-25) DC MOTOR(VERTICAL MOTOR) MAGNETIC PLUNGER(DOOR)		
		: S		A MADE (X92-1839-XX -00 : MB5, -	01 : MI	B9)
101 102 103 104 105	3G 3H 1G 1F 1H	* * *	A10-3025-02 A11-0784-02 A11-0785-01 A11-0786-04 A11-0750-02	CHASSIS ASSY SUB CHASSIS(RIGHT) SUB CHASSIS(LEFT) SUB CHASSIS CALKING ASSY SUB CHASSIS(LOADING)		S S S

S=SINGAPORE made ★ indicates safety critical components.

L:Scandinavia K:USA P:Canada Y:PX(Far East, Hawaii) T:England E:Europe Y:AAFES(Europe) X: Australia M:Other Areas

▲ indicates safety critical components.

L'Scandinavia

Y:PX(Far East, Hawaii)

Y:AAFES(Europe)

K:USA

T:England

X:Australia

P:Canada

E:Europe

M:Other Areas

⋆ New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No, ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.



Ref. No.	Address		Parts No.	Description	Desti- nation	Re-
参照者号	位置	Parts \$1	部品番号	部品名/規格		備名
175 176 177 178 179	1G 2G 2E 1E 1F		G01-3474-04 G01-3475-04 G01-3476-04 G01-3477-04 G01-3480-04	EXTENSION SPRING EXTENSION SPRING EXTENSION SPRING EXTENSION SPRING(ARM LOCK) EXTENSION SPRING		
180 181 182 183 184	1E 2G 2G 2F 1F,3G	*	G01-3481-08 G01-3485-04 G01-3518-04 G02-1018-04 G10-0146-04	EXTENSION SPRING COMPRESSION SPRING COMPRESSION SPRING FLAT SPRING NON-WOVEN FABRIC		
185	1E,1H	*	G11-0129-04	SOFT TAPE (20X7X3)		
186 187 188 189 190	2G 2H 3E 3E 2F	* * *	J02-1058-15 J11-0181-03 J19-3564-12 J19-3566-11 J19-3567-02	INSULATOR CLAMPER HOLDER ASSY HOLDER HOLDE(MAGAZINE)		010101
191 192 193 194 195	2E 1F 1G 2G 3H	* * * * *	J19-3568-02 J21-5979-04 J90-0696-03 J90-0697-04 J90-0699-02	HOLDER MOUNTING HARDWARE GUIDE RAIL ASSY RAIL		01010101
196	3н		J99-0517-02	TRAY		
F J K L M			N89-2608-46 N09-2769-05 N09-2817-05 N09-2913-05 N09-2914-05	BINDING HEAD TAPTITE SCREW MACHINE SCREW TAPTITE SCREW (2.6X10,12P) MACHINE SCREW MACHINE SCREW		
N 9 P Q			N19-0366-04 N19-0891-04 N19-1105-04 N19-1318-04 N38-2625-46	FLAT WASHER FLAT WASHER FLAT WASHER FLAT WASHER PAN HEAD MACHIN SCREW		
S T U V			N39-2025-46 N83-2008-46 N86-2008-46 N89-2006-46 N89-2606-45	PAN HEAD MACHIN SCREW PAN HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW		
х			N89-2606-46	BINDING HEAD TAPTITE SCREW		
SW1 SW6 SW7	2G 1E 3F		\$33-1022-05 \$33-1022-05 \$33-2061-05	LEVER SWITCH(PICKUP LIMIT) LEVER SWITCH(OPEN/CLOSE) LEVER SWITCH(DOOR)		
197 198 199 DM FM	2F 2H 2H 2G 1F		T42-0597-05 T50-1055-04 T99-0503-15 A11-0791-03 T42-0612-04	DC MOTOR(FEED MOTOR) YOKE MAGNET SUB CHASSIS ASSY(DISC MOTOR) MOTOR ASSY(FEED MOTOR)		
LM PU VM SOL1	3E 1G 1F 1E		T42-0620-05 T25-0023-05 T42-0567-05 T94-0227-18	DC MOTOR(LOADING MOTOR) OPTICAL PICKUP HEAD(HPC-2S) DC MOTOR(VERTICAL MOTOR) MAGNETIC PLUNGER(DOOR SOLENOID		

S=SINGAPORE made

PARTS LIST

CAPACITORS CC 45 TH 1H 220 J

CC 45 TH 1H 220 J 1 2 3 4 5 6

1 = Type ... ceramic, electrolytic, etc.

4 = Voltage rating

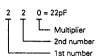
2 = Shape ... round, square, ect. 5 = Value 3 = Temp. coefficient 6 = Tolerance



• Capacitor value 010 = 1pF

010 = 1pF 100 = 10pF 101 = 100pF

101 = 100pF 102 = 1000pF = 0.001μF 103 = 0.01μF



· Temperature coefficient

1	st Word	С	L	P	R	s	Т	U
	Color*	Black	Red	Orange	Yellow	Green	Blue	Violet
П	opm/°C	0	-80	-150	-220	-330	-4 70	-750

2nd Word	G ·	Н	J	K	L
ppm/°C	±30	±60	±120	±250	±500

· Tolerance (More than 10pF)

Code	С	D	G	J	K	М	Χ	Z	Р	No code	
(%)	±0.25	±0.5	±2	±5	±10	±20	+40	+80	+100	More than 10µF - 10 ~ +50	
							-20	-20	-0	Less than 4.7μF -10 ~ +75	

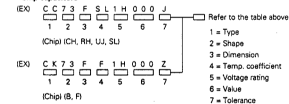
(Less than 10pF)

	Code	В	С	D	F	G
•	(pF)	±0.1	±0.25	±0.5	±1	±2

Voltage rating

2nd word	Α	В	C.	D	E	F	G	Н	J	K	٧
1st word	<u> </u>		l								
0	1.0	1.25	1.6	2.0	2.5	3.15	4.0	5.0	6.3	8.0	-
1	10	12.5	16	20	25	31.5	40	50	63	80	35
2	100	125	160	200	250	315	400	500	630	800	-
3	1000	1250	1600	2000	2500	3150	4000	5000	6300	8000	-

· Chip capacitors



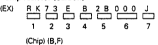
Dimension (Chip capacitors)

Dimension anda

6.6 ± 0.5	5.0 ± 0.5	
	5.0 ± 0.5	Less than 2.0
$.5 \pm 0.5$	3.2 ± 0.4	Less than 2.0
.5 ± 0.5	2.0 ± 0.3	Less than 2.0
0.5 ± 0.5	1.25 ± 0.2	Less than 1.25
1.2 ± 0.4	2.5 ± 0.3	Less than 1.5
1.2 ± 0.2	1.6 ± 0.2	Less than 1.25
0.0 ± 0.3	1.25 ± 0.2	Less than 1.25
.6 ± 0.2	0.8 ± 0.2	Less than 1.0
	0.5 ± 0.5 1.5 ± 0.5 1.5 ± 0.5 1.2 ± 0.4 1.2 ± 0.2 1.0 ± 0.3 1.6 ± 0.2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

RESISTORS

· Chip resistor (Carbon)



· Carbon resistor (Normal type)

			1.40		·,pc,			
(EX)	R D	14	В	占	2 C	000	┙	
	•	2	2			-	7	

1 = Type

5 = Rating wattage

2 = Shape

6 = Value

3 = Dimension

7 = Tolerance

4 = Temp. coefficient

L.,

Dimension



Dimension (Chip resistor)

Dimension code	L	W	T		
E	3.2 ± 0.2	1.6 ± 0.2	1.0		
F	2.0 ± 0.3	1.25 ± 0.2	1.0		
G	1.6±0.2	0.8±0.2	0.5±0.1		

Rating wattage

Code	Wattage	Code	Wattage	Code	Wattage
1J	1/16W	2C	1/6W	3A	1W
2A	1/10W	2E	1/4W	3D	2W
2B	1/8W	2H	1/2W		

DP-MB5/MB9

SPECIFICATIONS

Semiconductor laser 200rpm ~ 500rpm (CLV) 20Hz ~ 20kHz, +0dB, -1.5dB More than 93dB
20Hz ~ 20kHz, +0dB, -1.5dB
More than 92dP
Less than 0.01% (at 1kHz)
More than 85dB (at 1kHz)
Unmeasurable limit
~ –21dBm (Wave length 660nm) : DP-MB9 only
x H : 85mm (3 - 3 / 8") x D : 311mm (12 - 1 / 4")

Note

Component and circuitry are subject to modification to insure best operation under differing local conditions. This manual is based on, the U.S.A. (K) standard, and provides information on regional circuit modification through use of alternate schematic diagrams, and information on regional component variations through use of parts list.

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